

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

priority Application Serial No. 09/932,003
priority Filing Date August 17, 2001
Inventor..... Cem Basceri
Assignee..... Micron Technology, Inc.
priority Group Art Unit 2813
priority Examiner Y.B. Huynh
Attorney's Docket No. MI22-1951
Title: Capacitor Constructions Comprising Perovskite-Type Dielectric Materials

PRELIMINARY AMENDMENT

To: Box Patent Application
Assistant Commissioner for Patents
Washington, D.C. 20231

From: David G. Latwesen, Ph.D. (Tel. 509-624-4276; Fax 509-838-3424)
Wells, St. John, Roberts, Gregory & Matkin P.S.
601 W. First Avenue, Suite 1300
Spokane, WA 99201-3828

AMENDMENTS

In the Specification

Replace the title with -- Capacitor Constructions Comprising Perovskite-Type Dielectric Materials--.

At p.1, before the "Technical Field" section, insert,

--RELATED PATENT DATA

This patent resulted from a divisional application of U.S. Patent Application Serial No. 09/932,003, which was filed August 17, 2001.--

EV026158045

In the Claims

Cancel claims 1-42.

1. A method of canceling claims 1-42, comprising:
2. receiving a request to cancel claims 1-42;
3. identifying the claims 1-42;
4. canceling the claims 1-42;
5. wherein the claims 1-42 are identified by a list of claim numbers;
6. wherein the list of claim numbers is received from a user;
7. wherein the list of claim numbers is received from a database;
8. wherein the list of claim numbers is received from a file;
9. wherein the list of claim numbers is received from a network;
10. wherein the list of claim numbers is received from a server;
11. wherein the list of claim numbers is received from a client;
12. wherein the list of claim numbers is received from a user interface;
13. wherein the list of claim numbers is received from a command line;
14. wherein the list of claim numbers is received from a script;
15. wherein the list of claim numbers is received from a batch file;
16. wherein the list of claim numbers is received from a macro;
17. wherein the list of claim numbers is received from a program;
18. wherein the list of claim numbers is received from a process;
19. wherein the list of claim numbers is received from a thread;
20. wherein the list of claim numbers is received from a task;
21. wherein the list of claim numbers is received from a job;
22. wherein the list of claim numbers is received from a service;
23. wherein the list of claim numbers is received from a daemon;
24. wherein the list of claim numbers is received from a background process;
25. wherein the list of claim numbers is received from a foreground process;
26. wherein the list of claim numbers is received from a user process;
27. wherein the list of claim numbers is received from a system process;
28. wherein the list of claim numbers is received from a kernel process;
29. wherein the list of claim numbers is received from a user space process;
30. wherein the list of claim numbers is received from a kernel space process;
31. wherein the list of claim numbers is received from a user space thread;
32. wherein the list of claim numbers is received from a kernel space thread;
33. wherein the list of claim numbers is received from a user space task;
34. wherein the list of claim numbers is received from a kernel space task;
35. wherein the list of claim numbers is received from a user space job;
36. wherein the list of claim numbers is received from a kernel space job;
37. wherein the list of claim numbers is received from a user space service;
38. wherein the list of claim numbers is received from a kernel space service;
39. wherein the list of claim numbers is received from a user space daemon;
40. wherein the list of claim numbers is received from a kernel space daemon;
41. wherein the list of claim numbers is received from a user space background process;
42. wherein the list of claim numbers is received from a kernel space background process;

REMARKS

Claims 1-42 are cancelled, leaving claims 43-60 pending in the application.

Applicant requests substantive examination of pending claims 43-60.

Respectfully submitted,

Dated: MARCH 1, 2002

By: 

David G. Latwesen, Ph.D.
Reg. No. 38,533

priority Application Serial No. 09/932,003
priority Filing Date August 17, 2001
Inventor..... Cem Basceri
Assignee..... Micron Technology, Inc.
priority Group Art Unit 2813
priority Examiner Y.B. Huynh
Attorney's Docket No. MI22-1951
Title: Capacitor Constructions Comprising Perovskite-Type Dielectric Materials

**VERSION WITH MARKINGS TO SHOW CHANGES MADE ACCOMPANYING
PRELIMINARY AMENDMENT**

In the Specification

Strikethrough indicates deletions and underline indicates additions.

The title is amended as follows, Capacitor Constructions Comprising Perovskite-Type DielectricMaterials, ~~and Methods of Forming Capacitor Constructions Comprising Perovskite-Type DielectricMaterials.~~

At p.1, before the "Technical Field" section, the following is inserted,

RELATED PATENT DATA

This patent resulted from a divisional application of U.S. Patent Application Serial No. 09/932,003, which was filed August 17, 2001.

In the Claims

Claims 1-42 are canceled.

--End Of Document--